

## ENBRIDGE GAS HOME EFFICIENCY REBATE

## **EFFECTIVE JULY 15TH 2024**

- \* Complete a minimum of <u>2 Upgrades</u>
- \* Home must be heated with Enbridge Gas at either the First or Final Audit
- \* Primary and non-Primary residences qualify Owner must be applicant
- \* Final Audit must be completed within 120 Days of First Audit
- \* Only detached, semi-detached, row and mobile homes on permanent foundation
- \* Maximum total Rebate- \$5000 (Includes \$600 Audit Fee Reimbursement) - May re-enter the program when moving to a new home. Full rebates apply to qualifying measures.

\* No Stacking

Contact us:
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\*First Audit - \$480+HST = \$542.40

\*Final Audit - \$210+HST = \$237.30

\*Please note kilometer fee may apply depending on area

\$5000

Version 1.4

This is a guide only. Please refer to Enbridge Gas website for full details.				
MEASURES	REQUIREMENTS/DETAILS	GRANT AMOUNT		
Attic Insulation - The total grant for any combination	n of attic, cathedral ceiling and flat roof insulation	cannot exceed \$1500		
Increase insulation to at least R50 from R12 or Less	Minimum 20% insulation required	\$1,500		
Increase attic insulation to at least R50 from R13 to R25	Minimum 20% insulation required	\$1,200		
Increase attic insulation to at least R50 from R26 to R35	Minimum 20% insulation required	\$900		
Cathedral Or Flat Roof Insulation- Prorated based on	20% minimum completed and if more than one at	ttic exists		
Increase insulation to at least R20 or higher from R12 or Le	ss	\$780		
Increase insulation to at least R28 from R13 or R25		\$780		
Exterior Wall Insulation - Prorated based on minimum	m 20% completed - Semi and Row homes are pror	ated		
Add at least R7.5 to R12 to <b>100</b> %		\$1,200		
Add at least R13 to R20 to 100%		\$2,100		
Add at least R20 & above to 100%		\$3,600		
Exposed Floor Insulation - Minimum 11 Square Mete	ers or 120 Square feet - Overhangs or Floors above	Garage		
Add at least R20		\$300		
All Foundations - 20% minimum completed - When a b \$1,500 based on the total wall area (Any combination)				
Basement Wall - Add at least R10 to R22 to 100%	Semi and Row homes are Prorated	\$900		

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Basement Wall - Add at least R23 to 100%	Semi and Row homes are Prorated	\$1,500
Crawlspace Wall - Add at least R10 to R22 to 100%	Semi and Row homes are Prorated	\$600
Crawlspace Wall - Add at least R23 or greater to 100%	Semi and Row homes are Prorated	\$1,200
Crawlspace/Basement Header Add at least R20 to 80%	Semi and Row homes are Prorated	\$300

## **Foundation Slab**

Basement/Crawlspace Slab Add at least R3.5 to 50% of entire slab \$500

Crawlspace Ceiling -Crawlspace ceiling will be pro-rated I	based on the total % of the area insulated	GRANT	AMOUNT
Crawlspace Ceiling - Add at least R24 and above to 100%		\$1	,200
Air Sealing -  *Home must be older than 1994 and receipts are require  *Air sealing is not guaranteed	ed for air sealing if a heat pump is being claimed as	second me	easure
Meet target on your report -	Receipts for air sealing is mandatory. It is	\$	120
Meet 10% ABOVE target on your report	recommended to hire a professional.	\$180	
Window/Sliding Glass Door/Skylight/Entry Door - Frame opening - all windows and doors count as 1 Measure	to Frame and Brick to Brick installs are allowed. B	ased on pe	r rough
Replace Window - Minimum of 3 windows replaced	Must be Energy Star -Energy Star sticker must remain on window for the Final Audit	\$50	
Replace Sliding Door	Must be Energy Star - Energy Star sticker must remain on glass for the Final Audit	\$50	
Replace hinged doors	Must be Energy Star -Energy Star sticker must remain on door for the Final Audit	\$50	
Skylight	Must be Energy Star -Energy Star sticker must remain on glass for the Final Audit	\$50	
NOTE: Must keep Energy Star Stickers for Final Audit			
Ground Source Heat Pump - Must be on NRCan Ground S *Rental of Unit is eligible	Source Heat Pump Eligibility List		
(Geothermal) Install a ground Source Heat Pump – full system	Must meet Canada's Energy Efficiency Regulations	\$3,000	
Replace a ground Source Heat Pump unit – <b>Pump</b> Only	Must meet Canada's Energy Efficiency Regulations	\$1,500	
Air Source Heat Pumps - Must be on NRCan Heat Pump E *Rental of Unit is eligible *Does not need to distribute heat to entire home	ligibility List	Ducted/ Ductless Non-Cold Climate	Ducted/ Ductless Cold Climate
1 Ton to 1.4 Ton	3.52 kW (12,000 Btu/h)	\$250	\$500
1.5 Ton to 1.9 Ton	5.28 kW (18,000 Btu/h)	\$375	\$750
2.0 Ton to 2.4	7.03 kW (24,000 Btu/h)	\$500	\$1,000
2.5 Ton to 2.9 Ton	8.79 kW (30,000 Btu/h)	\$625	\$1,250
3.0 Ton to 3.4 Ton	10.55 kW (36,000 Btu/h)	\$750	\$1,500
3.5 Ton to 3.9 Ton	12.31 kW (42,000 Btu/h)	\$875	\$1,750
4.0 Ton and Greater	14.07 kW (48,000 Btu/h)	\$1,000	\$2,000
Water Heater Heat Pump - Water Heat pump must be lis *Rental of Unit is eligible	ted on NRCan Eligible List		
Replace your domestic water heater with an ENERGY STAR certified domestic hot water heat pump (DHW-HP)	Heat pump must be listed on NRCan Eligible List	\$	500